SCA NO: 94-2431 REV-21 REVISD 09/02/03

WAGE DETERMINATION NO: 94-2431 REV (21) AREA: OK, OKLAHOMA CITY

HEALTH AND WELFARE LEVEL - INSURANCE ONLY \*\*OTHER WELFARE LEVEL WD: 94-2432\*\*

\*\*\*\*\*\*THIS IS AN INFORMATIONAL DISPLAY OF AN SCA WAGE DETERMINATION AND\*\*\*\*\*\* SHOULD NOT BE USED IN A FEDERAL SERVICE SOLICIATION OR CONTRACT

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REGISTER OF WAGE DETERMINATIONS UNDER | U.S. DEPARTMENT OF LABOR THE SERVICE CONTRACT ACT | EMPLOYMENT STANDARDS ADMINISTRATION By direction of the Secretary of Labor | WAGE AND HOUR DIVISION WASHINGTON D.C. 20210

| Wage Determination No.: 1994-2431

William W.Gross Director

01000 - Administrative Support and Clerical Occupations

Division of | Revision No.: 21
Wage Determinations | Date Of Last Revision: 08/14/2003

MINIMUM WAGE RATE

9.70

State: Oklahoma

OCCUPATION CODE - TITLE

01011 - Accounting Clerk I

Area: Oklahoma Counties of Alfalfa, Atoka, Beckham, Blaine, Bryan, Caddo, Canadian, Carter, Cleveland, Coal, Custer, Dewey, Ellis, Garfield, Garvin, Grady, Grant, Harper, Hughes, Johnston, Kingfisher, Lincoln, Logan, Love, Major, Marshall, McClain, Murray, Noble, Oklahoma, Payne, Pontotoc, Pottawatomie, Roger Mills, Seminole, Washita, Woods, Woodward

\*\*Fringe Benefits Required Follow the Occupational Listing\*\*

01012 - Accounting Clerk II	10.67
01013 - Accounting Clerk III	13.68
01014 - Accounting Clerk IV	18.28
01030 - Court Reporter	15.59
01050 - Dispatcher, Motor Vehicle	14.81
01060 - Document Preparation Clerk	11.00
01070 - Messenger (Courier)	9.49
01090 - Duplicating Machine Operator	10.51
01110 - Film/Tape Librarian	11.96
01115 - General Clerk I	9.11
01116 - General Clerk II	9.87
07445 - 1 -1 1	

Ollio - General Clerk I	9.11
01116 - General Clerk II	9.87
01117 - General Clerk III	12.50
01118 - General Clerk IV	18.00
01120 - Housing Referral Assistant	18.26
01131 - Key Entry Operator I	8.96
01132 - Key Entry Operator II	10.16
01191 - Order Clerk I	10.18
01192 - Order Clerk II	14.08
01261 - Personnel Assistant (Employment) I	11.72
01262 - Personnel Assistant (Employment) II	12.79
01263 - Personnel Assistant (Employment) III	14.34
01264 - Personnel Assistant (Employment) IV	16.63
01270 - Production Control Clerk	16.28

01290 - Rental Clerk 11.33 01300 - Scheduler, Maintenance 12.64 01311 - Secretary I 12.64 01312 - Secretary II 15.76 01313 - Secretary III

18.26 01314 - Secretary IV 20.53 01315 - Secretary V 21.74 01320 - Service Order Dispatcher 13.07

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01341 - Stenographer I	10.51
01342 - Stenographer II	12.37
01400 - Supply Technician	20.53
01420 - Survey Worker (Interviewer)	13.25
01460 - Switchboard Operator-Receptionist	10.02
01510 - Test Examiner 01520 - Test Proctor	15.76 15.76
01531 - Travel Clerk I	9.94
01531 - Travel Clerk II	10.44
01533 - Travel Clerk III	10.93
01611 - Word Processor I	8.98
01612 - Word Processor II	10.75
01613 - Word Processor III	11.61
03000 - Automatic Data Processing Occupations	
03010 - Computer Data Librarian	8.88
03041 - Computer Operator I	10.91
03042 - Computer Operator II	13.43
03043 - Computer Operator III	18.01
03044 - Computer Operator IV	19.48
03045 - Computer Operator V	21.59 19.89
03071 - Computer Programmer I (1) 03072 - Computer Programmer II (1)	22.83
03072 - Computer Programmer III (1)	27.62
03074 - Computer Programmer IV (1)	27.62
03101 - Computer Systems Analyst I (1)	23.46
03102 - Computer Systems Analyst II (1)	26.26
03103 - Computer Systems Analyst III (1)	27.62
03160 - Peripheral Equipment Operator	11.12
05000 - Automotive Service Occupations	
05005 - Automotive Body Repairer, Fiberglass	15.64
05010 - Automotive Glass Installer	15.47
05040 - Automotive Worker	14.08
05070 - Electrician, Automotive	16.35
05100 - Mobile Equipment Servicer	12.54
05130 - Motor Equipment Metal Mechanic	15.64 14.08
05160 - Motor Equipment Metal Worker 05190 - Motor Vehicle Mechanic	15.64
05220 - Motor Vehicle Mechanic Helper	11.98
05250 - Motor Vehicle Upholstery Worker	13.31
05280 - Motor Vehicle Wrecker	14.08
05310 - Painter, Automotive	14.86
05340 - Radiator Repair Specialist	14.08
05370 - Tire Repairer	12.12
05400 - Transmission Repair Specialist	15.64
07000 - Food Preparation and Service Occupations	
(not set) - Food Service Worker	6.87
07010 - Baker	9.04
07041 - Cook I	7.94
07042 - Cook II	9.56
07070 - Dishwasher 07130 - Meat Cutter	6.73 11.33
07250 - Waiter/Waitress	7.05
09000 - Furniture Maintenance and Repair Occupations	1.05
09010 - Electrostatic Spray Painter	14.86
09040 - Furniture Handler	10.36
09070 - Furniture Refinisher	14.86
09100 - Furniture Refinisher Helper	11.75
09110 - Furniture Repairer, Minor	13.31
09130 - Upholsterer	14.86
11030 - General Services and Support Occupations	_
11030 - Cleaner, Vehicles	8.37
11060 - Elevator Operator	8.17
11090 - Gardener	10.37
11121 - House Keeping Aid I	7.04
11122 - House Keeping Aid II	8.76 8.51
11150 - Janitor 11210 - Laborer, Grounds Maintenance	8.72
11210 Depotet, Grounds Maintenance	0.12

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11240 - Maid or Houseman	7.27
11270 - Pest Controller	11.28
11300 - Refuse Collector	8.17
11330 - Tractor Operator	9.73
11360 - Window Cleaner	9.02
12000 - Health Occupations	3.0 4.0
12020 - Dental Assistant	12.42
12040 - Emergency Medical Technician (EMT)/Paramedic/Ambulance Driver 12071 - Licensed Practical Nurse I	11.19
12071 - Licensed Practical Nurse II	11.46
12073 - Licensed Practical Nurse III	12.82
12100 - Medical Assistant	10.04
12130 - Medical Laboratory Technician	11.43
12160 - Medical Record Clerk	11.24
12190 - Medical Record Technician	13.54
12221 - Nursing Assistant I	7.67
12222 - Nursing Assistant II	8.62
12223 - Nursing Assistant III	9.41
12224 - Nursing Assistant IV	10.55
12250 - Pharmacy Technician	12.19
12280 - Phlebotomist	12.16
12311 - Registered Nurse I	16.67
12312 - Registered Nurse II	20.39
12313 - Registered Nurse II, Specialist	20.39
12314 - Registered Nurse III	24.66
12315 - Registered Nurse III, Anesthetist	24.66
12316 - Registered Nurse IV	29.57
13000 - Information and Arts Occupations 13002 - Audiovisual Librarian	16.49
13011 - Exhibits Specialist I	18.53
13012 - Exhibits Specialist II	20.67
13013 - Exhibits Specialist III	24.88
13041 - Illustrator I	17.00
13042 - Illustrator II	18.79
13043 - Illustrator III	23.46
13047 - Librarian	17.58
13050 - Library Technician	11.07
13071 - Photographer T	10.96
13072 - Photographer II	13.53
13073 - Photographer III	16.34
13074 - Photographer IV	20.40
13075 - Photographer V	23.41
15000 - Laundry, Dry Cleaning, Pressing and Related Occupations	
15010 - Assembler	7.03
15030 - Counter Attendant	7.03
15040 - Dry Cleaner	8.83
15070 - Finisher, Flatwork, Machine	7.03 7.03
15090 - Presser, Hand 15100 - Presser, Machine, Drycleaning	7.03
15130 - Presser, Machine, Shirts	7.03
15160 - Presser, Machine, Wearing Apparel, Laundry	7.03
15190 - Sewing Machine Operator	9.46
15220 - Tailor	10.09
15250 - Washer, Machine	7.69
19000 - Machine Tool Operation and Repair Occupations	
19010 - Machine-Tool Operator (Toolroom)	17.99
19040 - Tool and Die Maker	24.44
21000 - Material Handling and Packing Occupations	
21010 - Fuel Distribution System Operator	15.39
21020 - Material Coordinator	16.28
21030 - Material Expediter	16.28
21040 - Material Handling Laborer	10.95
21050 - Order Filler	11.74
21071 - Forklift Operator	13.81
21080 - Production Line Worker (Food Processing)	12.68
21100 - Shipping/Receiving Clerk	11.78
21130 - Shipping Packer	11.78

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21140 - Store Worker I	11.27
21150 - Stock Clerk (Shelf Stocker; Store Worker II)	13.62
21210 - Tools and Parts Attendant	12.68
21400 - Warehouse Specialist	12.68
23000 - Mechanics and Maintenance and Repair Occupations	
23010 - Aircraft Mechanic	17.12
23040 - Aircraft Mechanic Helper	12.43
23050 - Aircraft Quality Control Inspector	17.40
23060 - Aircraft Servicer	14.08
23070 - Aircraft Worker	14.90
23100 - Appliance Mechanic	14.94
23120 - Bicycle Repairer	12.12
23125 - Cable Splicer	18.10
23130 - Carpenter, Maintenance	14.95
23140 - Carpet Layer	14.17
23160 - Electrician, Maintenance	16.72
23181 - Electronics Technician, Maintenance I	15.03
23182 - Electronics Technician, Maintenance II	22.61
23183 - Electronics Technician, Maintenance III	25.36
23260 - Fabric Worker	13.39
23290 - Fire Alarm System Mechanic	15.64
23310 - Fire Extinguisher Repairer	12.61
23340 - Fuel Distribution System Mechanic	18.88
23370 - General Maintenance Worker	14.08
23400 - Heating, Refrigeration and Air Conditioning Mechanic	15.64
23430 - Heavy Equipment Mechanic	15.64
23440 - Heavy Equipment Operator	16.82
23460 - Instrument Mechanic	17.02
23470 - Laborer	9.23
23500 - Locksmith	15.07
23530 - Machinery Maintenance Mechanic	16.70
23550 - Machinist, Maintenance	15.64
23580 - Maintenance Trades Helper	11.98
23640 - Millwright	16.24
23700 - Office Appliance Repairer	14.95
23740 - Painter, Aircraft	14.86
23760 - Painter, Maintenance	14.86
23790 - Pipefitter, Maintenance	18.23
23800 - Plumber, Maintenance	17.52
23820 - Pneudraulic Systems Mechanic	15.64
23850 - Rigger	16.14
23870 - Scale Mechanic	14.17
23890 - Sheet-Metal Worker, Maintenance	17.74
23910 - Small Engine Mechanic	14.08
23930 - Telecommunication Mechanic I	19.01
23931 - Telecommunication Mechanic II	19.93
23950 - Telephone Lineman	19.01
23960 - Welder, Combination, Maintenance	15.64
23965 - Well Driller	17.20
23970 - Woodcraft Worker	15.64
23980 - Woodworker	12.54
24000 - Personal Needs Occupations	
24570 - Child Care Attendant	8.41
24580 - Child Care Center Clerk	12.06
24600 - Chore Aid	7.72
24630 - Homemaker	15.64
25000 - Plant and System Operation Occupations	
25010 - Boiler Tender	18.49
25040 - Sewage Plant Operator	15.27
25070 - Stationary Engineer	19.78
25190 - Ventilation Equipment Tender	11.82
25210 - Water Treatment Plant Operator	14.86
27000 - Protective Service Occupations	
(not set) - Police Officer	18.72
27004 - Alarm Monitor	11.41
27006 - Corrections Officer	17.95
27010 - Court Security Officer	17.95
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27040	- Detention Officer	17.95
27070	- Firefighter	17.18
27101	- Guard I	10.07
27102	- Guard II	14.77
28000 -	Stevedoring/Longshoremen Occupations	
28010	- Blocker and Bracer	15.79
28020	- Hatch Tender	14.17
	- Line Handler	14.17
28040	- Stevedore I	16.43
28050	- Stevedore II	18.34
29000 -	Technical Occupations	
21150	- Graphic Artist	18.92
29010	- Air Traffic Control Specialist, Center (2)	29.36
	- Air Traffic Control Specialist, Station (2)	20.24
29012	- Air Traffic Control Specialist, Terminal (2)	22.29
29023	- Archeological Technician I	15.46
29024	- Archeological Technician II	18.59
29025	- Archeological Technician III	23.01
	- Cartographic Technician	21.03
	- Computer Based Training (CBT) Specialist/ Instructor	25.02
	- Civil Engineering Technician	18.18
29061	- Drafter I	12.17
29062	- Drafter II	14.05
	- Drafter III	18.53
29064	- Drafter IV	21.63
	- Engineering Technician I	14.93
	- Engineering Technician II	18.70
29083	- Engineering Technician III	20.55
29084	- Engineering Technician IV	26.62
	- Engineering Technician V	30.72
	- Engineering Technician VI	35.25
29090	- Environmental Technician	18.73
29100	- Flight Simulator/Instructor (Pilot)	26.55
	- Instructor	19.76
	- Laboratory Technician	14.80
29240	- Mathematical Technician	22.75
	- Paralegal/Legal Assistant I	15.04
	- Paralegal/Legal Assistant II	19.60
	- Paralegal/Legal Assistant III	23.97
	- Paralegal/Legal Assistant IV	29.01
	- Photooptics Technician	21.60
	- Technical Writer	20.46
	- Unexploded Ordnance (UXO) Technician I	18.66
	- Unexploded Ordnance (UXO) Technician II	22.57
	- Unexploded Ordnance (UXO) Technician III	27.05
	- Unexploded (UXO) Safety Escort	18.66
	- Unexploded (UXO) Sweep Personnel	18.66
	- Weather Observer, Senior (3)	22.14
	- Weather Observer, Combined Upper Air and Surface Programs (3)	19.24
	- Weather Observer, Upper Air (3)	19.24
	Transportation/ Mobile Equipment Operation Occupations	
	- Bus Driver	11.84
	- Parking and Lot Attendant	8.00
	- Shuttle Bus Driver	11.10
	- Taxi Driver	9.49
	- Truckdriver, Light Truck	11.10
	- Truckdriver, Medium Truck	12.54
	- Truckdriver, Heavy Truck	15.40
	- Truckdriver, Tractor-Trailer	15.40
	- Miscellaneous Occupations	
	) - Animal Caretaker	9.25
	) - Cashier	7.32
	- Carnival Equipment Operator	9.13
	? - Carnival Equipment Repairer	9.74
	3 - Carnival Worker	7.09
	) - Desk Clerk 5 - Embalmer	8.41 18.49
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99300 - Lifequard	9.80
99310 - Mortician	20.05
99350 - Park Attendant (Aide)	12.31
99400 - Photofinishing Worker (Photo Lab Tech., I	Darkroom Tech) 9.09
99500 - Recreation Specialist	11.65
99510 - Recycling Worker	9.26
99610 - Sales Clerk	9.83
99620 - School Crossing Guard (Crosswalk Attendar	nt) 7.01
99630 - Sport Official	9.80
99658 - Survey Party Chief (Chief of Party)	19.52
99659 - Surveying Technician (Instr. Person/Surve	eyor Asst./Instr.) 15.74
99660 - Surveying Aide	10.97
99690 - Swimming Pool Operator	12.58
99720 - Vending Machine Attendant	10.45
99730 - Vending Machine Repairer	12.58
99740 - Vending Machine Repairer Helper	10.16

ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:

HEALTH & WELFARE: \$2.36 an hour or \$94.40 a week or \$409.07 a month

VACATION: 2 weeks paid vacation after 1 year of service with a contractor or successor; 3 weeks after 10 years, and 4 after 15 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (Reg. 29 CFR 4.173)

HOLIDAYS: A minimum of ten paid holidays per year: New Year's Day, Martin Luther King Jr.'s Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4.174)

THE OCCUPATIONS WHICH HAVE PARENTHESES AFTER THEM RECEIVE THE FOLLOWING BENEFITS (as numbered):

- 1) Does not apply to employees employed in a bona fide executive, administrative, or professional capacity as defined and delineated in 29 CFR 541. (See CFR 4.156)
- 2) APPLICABLE TO AIR TRAFFIC CONTROLLERS ONLY NIGHT DIFFERENTIAL: An employee is entitled to pay for all work performed between the hours of 6:00 P.M. and 6:00 A.M. at the rate of basic pay plus a night pay differential amounting to 10 percent of the rate of basic pay.
- 3) WEATHER OBSERVERS NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

HAZARDOUS PAY DIFFERENTIAL: An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordinance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives. Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving regrading and cleaning of artillery ranges.

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A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordance, explosives, and incendiary material differential pay.

### \*\* UNIFORM ALLOWANCE \*\*

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

### \*\* NOTES APPLYING TO THIS WAGE DETERMINATION \*\*

Source of Occupational Title and Descriptions:

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations," Fourth Edition, January 1993, as amended by the Third Supplement, dated March 1997, unless otherwise indicated. This publication may be obtained from the Superintendent of Documents, at 202-783-3238, or by writing to the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Copies of specific job descriptions may also be obtained from the appropriate contracting officer.

REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}

### Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. (See Section 4.6 (C)(vi)) When multiple wage determinations are included in a contract, a separate SF 1444

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should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation) and computes a proposed rate).
- 2) After contract award, the contractor prepares a written report listing in order proposed classification title), a Federal grade equivalency (FGE) for each proposed classification), job description), and rationale for proposed wage rate), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b)(2) of Regulations 29 CFR Part 4).
- 4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.
- 5) The contracting officer transmits the Wage and Hour decision to the contractor.
- 6) The contractor informs the affected employees.

Information required by the Regulations must be submitted on SF 1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

# Disposal Plan For US FAA MIKE MONRONEY AERONAUTICAL CENTER

AS OF 2/13/2004 12:30:43

Below is a listing of the disposal plan for your firm as required by the Oklahoma Controlled Industrial Waste Disposal Act, Section 1-2004. This is not a permit and does not constitute authorization or endorsement of any particular disposal practice, method, or site. The disposal plan number below is required to be included on all manifests in block B, by Section 1-2010.

Attn: MARLA NOAK

Plant Address:

P. O. BOX 25082, AMP-400AERONAUTICAL C

6500 S MACARTHUR

OKLAHOMA CITY, OK73125-

OKLAHOMA CITY73025-

EPA ID: OK0690540000

Disposal Plan Number: 55118

Approval Date: 9/5/97

Comments:

Stream No: 664

WASTE CHROMATE CONVERSION COATING

Onetime:

EPA Codes: D002 D006 D007 D008 D010

Disposal TSD: ARD069748192

KSD981506025

MOD980962849

TXD055141378

Comments:

Stream No: 665

COMPOUND CLNING LIQUID/CORROSIVE

Onetime:

EPA Codes: D002 D006

D007 D010 D008 D011 D018

Disposal TSD: ARD069748192

KSD981506025

MOD980962849

D039

TXD055141378

Comments:

Stream No: 666

WASTE HALOGENATED SOLVENTS

Onetime:

EPA Codes: D039

D040 F001 F002 F003 F005 U210 U228

Disposal TSD: KSD981506025

KSD981506025

TND991279480

TXD055135388

TXD055141

TXD980624035

TND991279480

Comments:

Stream No: 4156

WASTE NON-HALOGENATED SOLVENTS

Onetime: N

EPA Codes: D001

D006 D007 B000 D018 D035

KSD981506025

F005

MOD980962849

U220

OKD980878

Disposal TSD: ARD069748192

ARD069748192 TXD055135388

TXD055141378

F003

TXD980624035

Comments:

Stream No: 4157 WASTE FUELS

Onetime: N

EPA Codes: D001 D008 D018

Disposal TSD: ARD069748192 KSD981506025 KSD981506025 MOD980962849 TND991279

TXD055135388 TXD055141378

Comments:

Stream No: 4158 WASTE PAINT RELATED MATERIALS

Onetime: N

EPA Codes: D001 D007 D008 D035 D039 D040 F002 F003 F005

Disposal TSD: ARD069748192 KSD981506025 MOD980962849 TND991279480 TXD055135

TXD055141378 TXD055141378

Comments:

Stream No: 4159 CONTAMINATED USED OIL

Onetime: N

EPA Codes: D006 D007 D008 D018 D035 D039 D040 F002 F003 F005

**Disposal TSD:** ARD069748192 KSD981506025 MOD980962849 TND991279480 TXD055141:

TXD055141378

Comments:

Stream No: 4160 WASTE CLEANING SOLNS/RINSE WATERS

Onetime: N

EPA Codes: D005 D006 D007 D008 D018 D035 D039 D040 F002 F003

F005

Disposal TSD: ARD069748192 KSD981506025 KSD981506025 MOD980962849 TND991279

TXD055141378

Comments:

Stream No: 4211 PLASTIC/GLASS BEAD RESIDUE & PAINT CHIPS

Onetime: N

EPA Codes: D006 D007 D008

**Disposal TSD:** ARD069748192 KSD981506025 OKD065438376 TXD055135388 TXD055141:

Comments:

Stream No: 5352 SPENT PHOTOGRAPHIC CHEMICALS

Onetime: N

EPA Codes: D002 D010 D011

**Disposal TSD:** KSD981506025 MOD980962849 TXD055141378

Comments:

Stream No: 6160 DRIED SLUDGE FROM WASTEWATER TREATMENT

Onetime: N

EPA Codes: F019

**Disposal TSD:** ARD069748192 KSD981506025 TXD055135388 TXD055141378

Comments:

Stream No: 7199

MERCURY CONTAMINATED DEBRIS

Onetime: N

EPA Codes: D009

LI A Codes. Doos

Disposal TSD: KSD981506025 TXD055141378 TXD980745095

Comments:

Stream No: 7358 LAB PACK HAZ, MATERIALS

Onetime: N

EPA Codes: D001 D002 D003 D004 D005 D006 D007 D008 D009 D010

D011 D018 D022 F002 F003 F004 F005

**Disposal TSD:** ARD069748192 KSD981506025 MOD980962849 TXD055135388 TXD055141:

Comments:

Total number of waste streams: 13

	03016-2-е	03001-2-a	03014-1-d	03014-2-c		03014-2-h		03014-2-е		03020-2-b	03001-3-g	03022-1-a	03020-1-d	03016-1-c	03004-1-c	03003-1-d	03001-3-f	03016-2-f	03022-2-f	03020-2-d	03022-2-d,e	03004-1-b	03020-2-h	03015-1-b	03014-2-a	03001-3-a	03014-3-a	03021-1-d		03014-1-a		03001-2-c,h	03014-3-b	Manifest Item
	Waste Gasoline and Water	Lab Pack, Oxidizing Liquids	Lab Pack, Zinc Dust	Corrosive Liquids	Lab Pack, Flammable/Toxic/	Flammable/Corrosive Liquids	Lab Pack,	Liquids	Lab Pack, Corrosive/Oxidizing	Waste Toner and Dispersant	Waste Toner and Dispersant	Waste Jet-A Fuel	Waste Isopropyl Alcohol	Waste Citra-Sol Cleaner	Waste Citra-Sol Cleaner	Spent Parts Cleaning Solvent	Spent Parts Cleaning Solvent	Lab Pack, Waste Aerosols	Lab Pack, Propane Cylinder	Material/Solvents	Lab Pack, Paints Related	Material/Solvents	Lab Pack, Paints Related	Lab Pack, Flammable Solids	Lab Pack, Ethane Cylinder	n  Waste								
	SN4157	SN7358	SN7358	SN7358		SN7358		SN7358		SN4156	SN4156	SN4157	SN4157	SN4157	SN4157	SN4157	SN4157	SN4156	SN4156	SN4156	SN4156	SN4156	SN7358	SN7358	SN7358  D001	SN7358  D001	SN7358  D001	SN7358		SN7358		SN7358	SN7358	SN
מלחת החתים	SN4157 D001,D018	SN7358 D001,D007	SN7358  D001,D003	SN7358 D001,D002		D001,D002		D001,D002		D001	D001	D001	D001	D001	D001	D001	D001	D001	D001	D001	D001	D001	D001	D001	D001	D001	D001	D001		D001		D001	D001	EPA Code
OKD981588791	OKR000003293	OKR000003293	OKR000003293	OKR000003293		OKR000003293		OKR000003293		OKD981588791	OKR000003293	OKR000003293	OKD981588791	OKR000003293	OKR000003293	OKR000003293	OKR000003293	OKR000003293	OKR000003293	OKD981588791	OKR000003293	OKR000003293	OKD981588791	OKR000003293	OKR000003293	OKR000003293	OKR000003293	OKD981588791		OKR000003293		OKR000003293	OKR000003293	Transporter ID
TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388		TXD055135388		TXD055135388		TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388		TXD055135388		DOXT	TXD055135388	Facility ID
0.810	0.810									0.800	0.800	0.810	0.810	0.810	0.810	0.810	0.810	0.789	0.950	0.950	0.803	0.780												Sp. Gr.
35	50						••			200	15	70	30	100	50	100	100	50	20	50	30	50												Gallons
236.4	337.8	21.0	159.0	221.0		37.0		127.0		1,334.4	100.1	472.9	202.7	675.5	337.8	675.5	675.5	329.0	158.5	396.2	201.0	325.3	155.0	30.0	11.0	39.0	9.0	1,932.0		848.0		17.0	10.0	Pounds
H061	H061	H141	H141	H141		H141		H141		H061	H061	H061	H061	H061	H061	H061	H061	H061	H061	H061	H061	H061	H141	H141	H141	H141	H141	H141		H141		H141	H141	Code

TP 4Q03 06	TP 3Q03 06	TP 2Q03 06	TP 1Q03 06	IWTP Photo 02	IWTP Photo 02	IWTP Photo 01	03022-2-c	03014-2-f	03001-2-b,d,e, 3-c	03014-1-b	03022-1-c		03003-2-d	03022-1-b	03020-1-b	03016-1-d	03004-1-d	03001-4-c	03015-1-a	03022-2-g		03001-1-a, 2-l,	61720-1-a	03-91064-1-a
Used 20% Castrol Super Clean Solution	Used 20% Castrol Super Clean Solution	Used 20% Castrol Super Clean Solution	Clean Solution	Spent Ammonia Solution		Products: Photographic Devoloping Solutions	Lab Pack, Corrosive Liquids	Lab Pack, Corrosive Liquids	Lab Pack, Corrosive Liquids	Lab Pack, Flammable Liquids	with Paint and Thinners	Waste Rags Contaminated	Waste Rags Contaminated with Paint and Thinners	Waste Paint and Thinners	Lab Pack, Flammable/Toxic Liquids	Products from CAMI	Consolidated Solvent and Oil	Lab Pack, Flammable Liquids	Spent Parts Cleaning Solvent	Spent Parts Cleaning Solvent				
SN0665	SN0665	SN0665	SN0665	SN5352	SN5352	SN5352	SN7358	SN7358	SN7358	SN7358	SN4158		SN4158	SN4158	SN4158	SN4158	SN4158	SN4158	SN7358	SN4156		SN7358	SN4156	SN4156
D002	D002	D002	D002	D002	D002	D002	D002		D002	D001,U002	D001,F003,F005		D001,F003,F005	D001,F003,F005	D001,F003,F005	Ī	-	D001,F003,F005	D001,D040	D001,D039		D001,D018,U239	D001,D018,D039,	-
							OKR000003293	OKR000003293	OKR000003293	OKR000003293	OKR000003293		OKR000003293	OKR000003293	OKD981588791	OKR000003293	OKR000003293	OKR000003293	OKR000003293	OKR000003293		OKR000003293	TXR000050930	TXR000050930
ОКО690540000	OKO690540000	OKO690540000	OKO690540000	OKO690540000	OKO690540000	OKO690540000	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388		TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388	TXD055135388		TXD055135388	OKD980878474	OKD980878474
1.040	1.040	1.040	1.040	1.000	1.000	1.010								0.840	0.840	0.840	0.840	0.840		0.850			0.803	0.803
250	185	95	110		ယ	60					50			200	80	50	100	100		50			25	54
2,168.4	1,604.6	824.0	954.1	8.3	25.0	505.4	23.0	10.0	34.0	553.0	99.0		142.0	1,401.1	560.4	350.3	700.6	700.6	117.0	354.5		254.0	167.5	361.8
OS2	OS2	OS2	082	OS2	082	082	H141	H141	H141	H141	H061		H061	H061	H061	H061	H061	H061	H141	H061		H141	R01	R01

1,042.5	100	1.250	TXD055135388	OKR000003293	SN4211 D006,D007,D008	SN42	Spent Blasting Media Residue, Paint Chips, and Vacuum System Filters	03016-2-a
1,563.8	150	1.250	TXD055135388	OKR000003293	11 D006,D007,D008	SN4211	Spent Blasting Media Residue, Paint Chips, and Vacuum System Filters	03004-2-a
521.3	50	1.250	TXD055135388	OKR000003293	11 D006,D007,D008	SN4211	Spent Blasting Media Residue, Paint Chips, and Vacuum System Filters	03003-2-c
1,563.8	150	1.250	TXD055135388	OKR000003293	11 D006,D007,D008	SN4211	Spent Blasting Media Residue, Paint Chips, and Vacuum System Filters	03001-3-h
17,305.5	2075	1.000	OKO690540000		60 D006,D007	SN4160	Rinse Water from Metal Finishing (Aluminum Etch and Deoxidizer) Operations	TP 4Q03 01
21,433.8	2570	1.000	OKO690540000		60   0006, 0007	   SN4160	Rinse Water from Metal Finishing (Aluminum Etch and Deoxidizer) Operations	TP 3Q03 01
30,357.6	3640	1.000	OKO690540000		60 D006,D007	SN4160	Rinse Water from Metal Finishing (Aluminum Etch and Deoxidizer) Operations	TP 2Q03 01
17,931.0	2150	1.000	OKO690540000		SN4160 D006,D007		Rinse Water from Metal Finishing (Aluminum Etch and Deoxidizer) Operations	TP 1Q03 01
729.8	70	1.250	TXD055135388	OKR000003293	11 D006	SN4211	Spent Blasting Media Residue, Paint Chips	03022-1-d, 2-a
108.0			TXD055135388	OKR000003293	SN4211 D006	SN42	Spent Blasting Media Residue, Paint Chips	03017-2-a
2.0			TXD055135388	OKR000003293	SN7358 D003	SN73	-	03015-2-c
442.0	53	1.000	OKO690540000		)52 D002,D010,D011	SN5352	Spent Photographic Devoloping Solutions	IWTP Photo 01
420.3	48	1.050	OKO690540000		SN0664 D002,D007	SNOG	Spent Chromate Conversion Coating Solution	TP 2Q03 03
1,251.0	150	1.000	OKO690540000		65 D002,D006,D007	1 SN0665	Spent Aluminum Etch Solution	TP 4Q03 04

03003-2-b	03001-4-d	03-1008	03-0369		03022-2-h	03014-2-d	03001-2-f	03020-2-1	Invoice 110567	Invoice 109101	Invoice 108410	TP 4Q03 02				TP 3Q03 02				TP 2Q03 02				TP 1Q03 02				03022-2-b			03020-2-a		
Industrial Wastewater Treatment Plant Sludge	Industrial Wastewater Treatment Plant Sludge	Universal Waste - Florescent Lamps	Lamps	Universal Waste - Florescent	Lab Pack, Mercury	Lab Pack, Mercury	Lab Pack, Mercury	Lab Pack, Toxic Solids	Universal Waste - Batteries	Universal Waste - Batteries	Universal Waste - Batteries	Operations	Conversion Coating)	Finishing (Chromate	Rinse Water from Metal	Operations	Conversion Coating)	Finishing (Chromate	Rinse Water from Metal	Operations	Conversion Coating)	Finishing (Chromate	Rinse Water from Metal	Operations	Conversion Coating)	Finishing (Chromate	Rinse Water from Metal	Vacuum System Filters	Residue, Paint Chips, and	Spent Blasting Media	Vacuum System Filters	Residue, Paint Chips, and	Spent Blasting Media
SN6160 F019	SN6160	WU	WU		SN7358	SN7358	SN7358	SN7358	MN	WU	WU	SN4160				SN4211			SN4211														
F019	F019	D009 (Lamps)	D009 (Lamps)		D009	D009	D009	D008,D011	D008 (Batteries)	D008 (Batteries)	D008 (Batteries)	D007				D006,D007,D008			SN4211 D006,D007,D008														
OKR000003293	OKR000003293	TXR000004119	TXR000004119		OKR000003293	OKR000003293	OKR000003293	OKD981588791	OKR000017426	OKR000017426	OKR000017426																	OKR000003293			OKD981588791		
TXD055135388	TXD055135388	TXR000004119	TXR000004119		TXD055135388	TXD055135388	TXD055135388	TXD055135388	OKR000017426	OKR000017426	OKR000017426	OKO690540000				TXD055135388			TXD055135388														
1.100	1.100											1.000				1.000				1.000		•••		1.000				1.250			1.250		
50	100											300				1190				600				600				345			150		
458.7	917.4	6,400.0	6,350.0		10.0	22.0	6.0	51.0	7,260.0	11,200.0	10,300.0	2,502.0		···		9,924.6				5,004.0				5,004.0				3,596.6		į	1,563.8		
H141	H141	R01	R0.1		H141	H141	H141	H141	R01	RO1	R01	0S2				OS2				082				OS2				H141			H141		

50.0 H141	50.0			TXD055135388	OKR000003293 TXD	SN7358   U044, U052	Lab Pack, Toxic Liquids	03001-1-d
6.0 H141	6.0				OKR000003293 TXD	SN7358 P106	iide	03001-2-g
H141	917.4 H141	100	1.100	TXD055135388	OKR000003293 TXD0	SN6160 F019	Treatment Plant Sludge	03022-2-c
							Industrial Wastewater	
917.4 H141		100	1.100	TXD055135388	OKR000003293 TXD0	SN6160 F019	Treatment Plant Sludge	03016-2-b
							Industrial Wastewater	
458.7 H141	458.7	50	1.100	TXD055135388	OKR000003293 TXD0	SN6160 F019	Treatment Plant Sludge	03004-2-b
							Industrial Wastewater	

Total 18

189,585.0

### Attachment C

## Health and Safety Plan Requirements

- A. If required by the nature of the incident or the statement of work for a particular project, a site-specific Health and Safety Plan (HASP) shall be prepared for on-site personnel to minimize their personal injury or illness and potential environmental impairment associated with the project. Appropriate personnel protective measures shall be defined for all activities associated with the project. The appropriate level of protection concerning on-site activities shall be initially chosen based on assumed hazard/toxic conditions then re-established based on actual monitored and measured levels on contamination. The contractor shall assume responsibility for personal protection and safety of his personnel while working at the Aeronautical Center and for updating the HASP as conditions warrant. The plan shall address specific hazards which may be present at this site. Work shall not proceed prior to preparation of the plan.
- B. The contractor shall provide a copy of the HASP to the COTR prior to commencing field activities. The plan shall address all applicable requirements of 29 Code of Federal Regulations Part 1910 (OSHA General Industry Regulations) and other regulatory requirements as may be applicable to the individual project, such as:

29	CFR 1910.35-38	Means of Egress
29	CFR 1910.101-126	Hazardous Materials
29	CFR 1910.120(q)	Emergency Response
29	CFR 1910.132-139	Personal Protective Equipment
29	CFR 1910.146	Permit Required Confined Spaces
29	CFR 1910.147	The Control of Hazardous Energy
29	CFR 1910.151	Medical Services & First Aid
29	CFR 1910.157	Portable Fire Extinguishers
29	CFR 1910.241	Hand and Portable Powered Tools &
		Other Handheld Equipment
29	CFR 1910.253	Oxygen-Fuel Gas Welding & Cutting
29	CFR 1910.1000-1450	Toxic and Hazardous Substances

### C. The HASP must include the following:

- 1. Policy statements of lines of authority and accountability for plan implementation plan objectives, and roles of the site health and safety officer or manager and staff.
- a. The site health and safety officer shall be present onsite during activities involving contact with hazardous materials.
  - 2. Procedures for identifying and controlling workplace hazards.
- 3. Procedures for communication to employees of various plans, work rules, standard operating procedures and practices that pertain to individual employees and supervisors.
- 4. Training of supervisors and employees to develop needed skills and knowledge to perform their work in a safe and healthful manner.
- 5. A sampling plan for monitoring to be conducted to measure for the presence or levels of hazardous materials in the work area and

surrounding occupied space, to include a description of test instruments to be used.

- D. An Emergency Plan for on-site emergencies shall be prepared which documents policies and procedures for responding to emergencies. This plan shall be prepared as a discrete section of the HASP and shall:
- 1. Be compatible with the pollution response, disaster, fire and emergency plans of local, state, and federal agencies.
- 2. Comply with Order AC 1050.4, "Spill Prevention and Response Plan," and Order AC 1900.12A, "Aeronautical Center Emergency Operations Plan."
- 3. Include procedures for immediate notification of the COTR of any significant release of hazardous material which occurs.
- E. The Health and Safety Plan shall otherwise comply with applicable portions of FAA regulations and handbooks, including FAA Order 3900.19B, "Occupational Safety and Health Program," and Aeronautical Center Order AC 3900.21D, "Occupational Safety" or succeeding documents.
- F. The HASP shall be reviewed and updated in response to new or changing site conditions or information.

# **BUSINESS DECLARATION**

1.	Name of Firm:			Tax Identification No.:	
2.	Address of Firm:		* ************************************		
3.	Telephone Number of Firm:				
4.	a. Name of Person Making D	eclaration			
	b. Telephone Number of Person	on Making Declaration			
	c. Position Held in the Comp	any			
5.	Controlling Interest in Compa				
	a. Black American	b. Hispanic American	c. Native American	d. Asian American	
	e. Other Minority (Specify)		f. Other (Specify)		
g. Female h. Male i. 8(a) Certified (Certification letter attached) j. Service Disabled Veteran Sm					
6.	y decision making, including but not				
	a, Yes b. No	on and the time and the time of time of time of the time of time of time of the time of time o			
-	N	/			
7. 8.	(a) Years the firm has been in	najor services/products (NAIC))	(b) No. of Employees		
9.	Type of Ownership:	a. Sole Ownership	b. Partnership		
	c. Other (Explain)	a. Sole Owlership	v. radicisinp		
10.	Gross receipts of the firm for	the last three years:	a.1. Year	b.1. Gross	
10.	•	b.2. Gross	Ending:a.3. Year	Receipts b.3. Gross	
	Ending:	Receipts	Ending:	Receipts	
11.	Is the firm a small business?	a. Y	res	b. No	
			aanaennyaa		
		REGOING STATEMENTS		AATION AND DELECT	
		T TO THE BEST OF MY B SUBJECT TO CRIMINA.	-		
	18 USCS 1001.	BUBBLET TO CHIMINA.	ETROSECUTION ON	LK THE TROFIDIONS	
12.	a. Signature		b. Date:		
c. Typed Name		d. Title:			
	<del></del>		<del></del>		